

Fig. 1

APPROVED	O.G. FIG.
BY	
DRAFTSMAN	CLASS SUBCLASS

Frame Number	actual mode signalling codeword for downlink	mode Command bit for downlink	actual mode signalling codeword for uplink	Quality measurement bit for uplink	Action
0	010 (Mode 3)	0 (LSB)	010 (Mode 3)	0 (LSB) (assumed)	no change of codec mode
1	010 (Mode 3)	1	010 (Mode 3)	1 (assumed)	no change of codec mode
2	010 (Mode 3)	0 (MSB)	010 (Mode 3)	1 (MSB) (assumed)	no change of codec mode, mode command word collected, quality word collected (=110)
3	010 (Mode 3)	1 (LSB)	010 (Mode 3)	1 (LSB) (assumed)	change of codec mode 3 to 2
4	010 (Mode 3)	0	010 (Mode 3)	0 (assumed)	change of codec mode 3 to 2
5	010 (Mode 3)	0 (MSB)	010 (Mode 3)	1 (MSB) (assumed)	change of codec mode 3 to 2, mode command word collected, quality word collected (=101)
6	001 (Mode 2)	1 (LSB)	001 (Mode 2)	1 (LSB) (assumed)	change of codec mode 2 to 4
7	001 (Mode 2)	1	001 (Mode 2)	1 (assumed)	change of codec mode 2 to 4
8	001 (Mode 2)	0 (MSB)	001 (Mode 2)	1 (MSB) (assumed)	change of codec mode 2 to 4, mode command word collected, quality word collected (=111)

Fig. 2

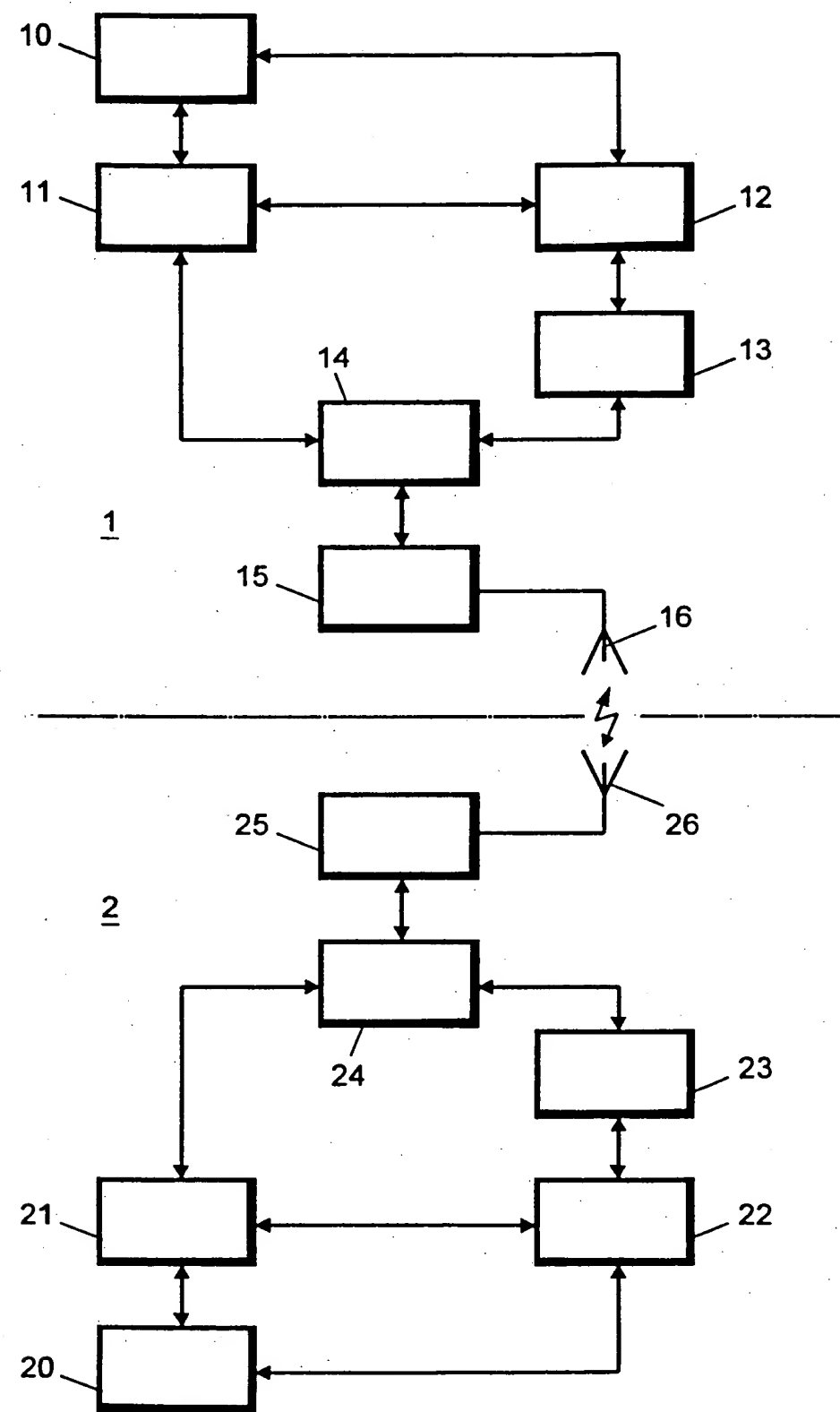


Fig. 3